	TRI Facility ID Number			
United States Right-to-Know	the Emergency Planning v Act of 1986, also Know endments and Reauthoriz	Toxic Chemical, (	Category or Generic Name	
WHERE TO SEND COMPLETED FORMS: 1. TRI Data Pro P. O. Box 1: Lanham, M.		APPROPRIATE STATE See instructions in App	100 page 100	Enter "X" here if this is a revision For EPA use only
IMPORTANT: See instructions to determine when "No			ed.	
	ITY IDENTIFICA	TION INFORM	ATION	
SECTION I. REPORTING YEAR 2005	<u>-</u>			
SECTION 2. TRADE SECRET INFORMAT	ION			
Too (Alianci question 2.2,	2 trade secret? Do not answer 2.2; in to Section 3)	Is this copy (Answer only	Sanitized	Unsanitized
SECTION 3. CERTIFICATION (Important I hereby certify that I have reviewed the attached documents and that, the amounts and values in this report are accurate based on reasonable	: Read and sign af to the best of my knowledge e estimates using data availa	and belief, the submittee	information is true	(7.1
Name and official title of owner/operator or senior munagement official	a).	Signature:	3	Date Signed
Crais Puljan Plant Man SECTION 4. FACILITY IDENTIFICATION				
4.1	TRI Facility ID Number			
Facility or Establishment Name  Ash Grove Cement Co  Street 2 (2004)	Facility or Establishment i	Name or Mailing Address	(If different from s	street address)
3801 E Marginal Way So City/County/State/Zip Code Seattle King WA 98134	City/State/Zip Code	<i>/</i> Ŧ		Country (Non-US)
	acility b	Part of a facility c.	A Federal facility	d Goco
Technical Contact Name Corrald J	Srown	Teleph (20	one Number (included) 623	de area code)
4 Public Contact Name Crais Pulsan	<del></del>		one Number (included ) 623	
.5 SIC Code (s) (4 digits) Primary a. 324/ b.	c.	d.	c.	f.
Dun & Bradstreet Number (s) (9 digits)  a. MH b.				
SECTION 5. PARENT COMPANY INFORMA	ATION			
5.1 Name of Parent Company NA X				
5 2 Parent Company's Dun & Bradstreet Number NA				

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(IMPORTANT Type or print, read instructions before	re completing form)	Approval Expire	s: 01/31/2008	Page 2 of 5
	· · · · · · · · · · · · · · · · · · ·		TRI Facility ID Numb	er
FO	RM R		981345HG	AV3801F
PART II. TOXIC CHEMICAL	ORTING FORM	Toxic Chemical, Categ		
TART II. TOXIC CHEWICAL	Chromium			
SECTION 1. TOXIC CHEMICAL ID	ENTITY (Important: DO	NOT complete this se	ction if you completed Se	
1.1 CAS Number (Important: Enter only one nu	mber exactly as it appears on the Section	313 list. Enter category cod	de if reporting a chemical cat	едогу)
Chromium compou			and a second	
1.2 Toxic Chemical or Chemical Category Name	e (Important; Enter only one name exacti	y as it appears on the Section	on 313 list.)	
MO90 Generic Chemical Name (Important Compl	era only if Part 1 Section 2.1 is chacked "	Vac" Canaria Nama must	he etructurally descriptive	
1.3 VA	ete only it rait 1, section 2 1 is cheeked	yes Generic Hartie must	oe sa detaility descriptive.	
1.4 Distribution of Each Member of the Dioxi				
(If there are any numbers in boxes 1-17, then be reported in percentages and the total shoul				hould
1 2 3 4 5		10 11 12		5 16 17
NA 🗌				
SECTION 2. MIXTURE COMPONE	NT IDENTITY (Important:	DO NOT complete thi	is section if you complete	ed Section 1 above.)
Generic Chemical Name Provided by Supplie	er (Important: Maximum of 70 characters	, including numbers, letters	s, spaces and punctuation.)	
2.1 NA				
SECTION 3. ACTIVITIES AND USI	ES OF THE TOXIC CHEMICA	AL AT THE FACILI	TY	
(Important: Check all th	at apply.)		_	
3.1 Manufacture the toxic chemical:	3.2 Process the toxic	chemical: 3.3	Otherwise use the to	xic chemical:
a. X Produce b. Import	As a reactant			
If produce or import	<del>*</del>	a	As a chemical process	-
c. For on-site use/processing	V		As a manufacturing ai	
d. For sale/distribution	d. As an article compone	ent C. L_	Ancillary or other use	1
e. As a byproduct  As an impurity	d. Repackaging c. As an impurity	ſ		ĺ
1,	William Manager D	NOTICE AT ABOUTERA	E DIMBIG THE CAL	I ENDAD MEAD
SECTION 4. MAXIMUM AMOUNT C		NSITE AT ANY TUN	E DURING THE CAI	LENDAR YEAR
	OXIC CHEMICAL ENTERING	EACH ENVIRONM	ENTAL MEDIUM OF	NSITE
<b> </b>	A. Total Release (pounds/year*)	B. Basis of Estimate	C. % From St	ormwater
	(Enter a range code ** or estimate)	(enter code)		}
5.1 Fugitive or non-point NA				
air emissions	7.5	M		
5.2 Stack or point NA	1 0	0.4		
air emissions	1.8	//\		
5.3 Discharges to receiving streams or water bodies (enter one name per box)				
Stream or Water Body Name	and a financial section of the second section of the second section of the second section of the second section sectio	Programme Commission (Commission Commission	te andreas i supplies facility of the second	BARATONIA BIRAN BARAN TARAN TARAK
53.1 8.7				
NA NA				
5.3.2				
_				_
5.3.3				1
If additional pages of Part II, Section 5.3 are	attached, indicate the total number of	of nages in this hov		
and indicate the Part II, Section 5.3 page num		nple: 1,2,3, etc.)		

<sup>\*</sup>For Dioxin or Dioxin-like compounds, report in grams/year.

\*\* Range Codes: A=1-10 pounds, B=11-499 pounds, C=500-999 pounds.

SE	PART II. CHEMICAL -			TRI Facility ID Number  98/345 H GR V 3801 E  Toxic Chemical, Category or Generic Na  Chromium Composit  MENTAL MEDIUM ONSITE (continued)	une unck	
			ease (pounds/year*) (enter range or estimate)	B. Basis of Estimate (enter code)		
5.4.1	Underground Injection onsite to Class I Wells	Z Z	or estimate)	(chief code)		
5.4.2	Underground Injection onsite to Class II-V Wells					
5.5	Disposal to land onsite					
5.5.1A	RCRA Subtitle Clandfills	[X]		W. W. Carlotte, Co. Carlotte,		
5.5.1B	Other landfills	TA I			-	
5.5.2	Land treatment/application farming	X				
5.5.3A	RCRA Subtitle C surface impoundments					
5.5.3B	Other surface impoundments	X				
5.5.4	Other disposal	$\square$				
	ION 6. TRANSFERS OF THE TO			LOCATIONS		
	CHARGES TO PUBLICLY OWNED					
	Total Quantity Transferred to POTW					
6.1.A.1	Total Transfers (pounds/year*) (enter range code ** or estimate)	A 6.1	.A.2 Basis of Estimate (enter code)		_	
	POTW Name				-	
6.1.B					$\dashv$	
POTW	Address		<del></del>	120	_	
City	POTW Name	State	County	Zip		
6.1.B	NA NAME					
POTW A	ddress					
City		State	County	Zip	٦	
If additional pages of Part II, Section 6.1 are attached, indicate the total number of pages in this box and indicate the Part II, Section 6.1 page number in this box (example: 1,2,3, etc.)						
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS						
62 <u>.</u> (	Off-Site EPA Identification Number (RCR	A(DNo.) NA				
Off-Site Location Name NA						
Off-Site	Address					
City		State	County	Zip Country (Non-US)		
ls location	on under control of reporting facility or pare	nt company?		Yes No		

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\* For Dioxin or Dioxin-like compounds, report in grams/year

\*\* Range Codes. A=1-10 pounds. B=11-499 pounds; C=500 - 999 pounds.

FORM R PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED							ED)	TRI Facility ID Number  981345HGRV 3801 E Toxic Chemical, Category or Generic Name  Chromium Compound	
SECTION 6	.2 TRAN	SFERS TO O	THER O	FF-SITE LO	CATIONS	(CONTINUED	)		
A. Total Tra		ounds/year*) *or estimate)		B. Basis of Estimate (enter code)				C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)	
1.	_		· 1.				1. M		
2.			2.				2. M	_	
3.			3.				3. M		
4.		-	4.				4. M		
6.2 Off-	-Site EPA	Identification Nu		(,oM QI AS					
Off-Site Locatio	п Магле			•					
Off-Site Address	;								
City		State		County	-	Zip	-	Country (Non-US)	
ls location under	control o	f reporting facili	y or parent	company?		Yes		No	
A. Total Transf	ers (po	unds/year*) estimate)		Basis of Estim (enter code)	iate			r of Waste Treatment/Disposal/ yeling/Energy Recovery (enter code)	
1.			1.				1. M		
2.			2.				2. M		
3	_		3.				3. M		
4,			4.				4. M		
SECTION 7A	. ON-S	TTE WASTE T	REATME						
Not Appli	icable (Na	4)-		waste treatm the toxic che					
a. General Waste Stream [enter code]		b.		atment Metho 3- or 4- charac		ce		d. Waste Treatment Efficiency [enter 2 character code]	
7A.1a	7A.1b		$\neg$ $\top$		2			7A.1d	
	3		<u> </u>		5				
7A.2a	6 7А.2b		7		2		_	7A.2d	
	3	=	] 4 [		5				
	6		] 7		8				
7A.3a	7A.3b		<b>-</b>		2			7A.3d	
	6		<b>-</b>   4  -		5				
7A.4a	7A.4b		1 7		8 2			7A.4d	
-	3		4	-	5				
	6		7	-	8				
7A.5a	7A.5b		1		2			7A.5d	
	3		4		5				
	6		7		8				
If additional page and indicate the f				_	_		box		
mid marcate me i	mr 11. 36	MINI O.W / Page I	unitoet in L	ILIS DUX.	(c/campic	: 1,23,etc.)			

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\*For Dioxin or Dioxin-like compounds, report in grams/year

<sup>\*\*</sup>Range Codes: A=1 - 10 pounds; B=11 - 499 pounds C= 500-999 pounds.

		TRI Facility ID Number								
		9813454	16RV3801E							
PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)  Toxic Chemical, Category of										
		Chromin	m compounds							
SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES										
	Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category									
	Energy Recovery Methods (e	nter 3-charact	ler code(s)]							
	1		2	3						
SECTION 7C. ON-SITE RECYCLING PROCESSES										
X	Not Applicable (NA) -		on-site recycling is applied to ng the toxic chemical or chem							
	Recycling Methods (enter 3-c	haracter code	(s)]			-				
ĺ	1		2							
ł		-	_							
SEC	TION 8. SOURCE RE	DUCTION	AND RECYLING ACT	TIVITIES						
			Column A	Column B	Column C	Column D				
			Pnor Year (pounds/year*)	Current Reporting Year (pounds/year*)	Following Year (pounds/year*)	Second Following Year (pounds/year*)				
8.1		_								
	Total on-site disposal to (		The state of the s		Solution of Colone of Street of Street and S					
8.12	8.1a Underground Injection Wells, RCRA Subtitle Clandfills, and other landfills		NA_	N/4	NA	NH				
8.16	Total other on-site disposal or other releases		4.9		10.0	10.0				
<b>8.1</b> c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills		NA	NH	NA	IVA				
8.1d	Total other off-site disposi releases	al or other	NA	IV/A	NH	NA				
8.2	Quantity used for energy recovery onsite		NA	IVA	MA	NH				
8.3	Quantity used for energy r	ccovery	IVA	NA	NA_	IV A				
8.4	Quantity recycled onsite		NA	NA	NA	NA				
8.5	Quantity recycled offsite		NA	NA	NA	NA				
8.6	Quantity treated onsite		IVA	NA	NA	IV A				
8.7	Quantity treated offsite		NA	NA	NA	IV A				
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)*									
8.9		action ratio or activity index								
8.10	Did your facility appear in any course reduction activities for this phenical during the reporting									
	Source Reduction Activities [enter code(s)]		Methods to Identify Activity (enter codes)							
8,10.1	NA	a	b. c.							
8.10.2		2.		b	c_					
8.10.3		8	b. c.							
8,10.4		2.		b	c.					
8.11	If you wish to submit additional optional information on source reduction, recycling, or pollution  Yes control activities, check "Yes."									

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<sup>\*</sup>For Dioxin or Dioxin-like compounds, report in grams/year